# **Source Water Assessment Report**



**Public Water Supply: LINDSBORG, CITY OF** 

Assessment Areas Include: 240, 241, 242, 243



Kansas Department of Health and Environment Bureau of Water Watershed Management Section 1000 SW Jackson St., Suite 420 Topeka, KS 66612–1367





Burns &McDonnell 9400 Ward Parkway Kansas City, MO 64114 Kansas Geological Survey University of Kansas 1930 Constant Ave. Lawrence, KS 66047

Reports were generated with the Automated Source Water Assessment Tool (ASWAT). Assessments were completed online using ASWAT by hundreds of state employees, public water supply staff, and technical assistant providers throughout the State of Kansas.

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## **Report Description**

#### **Detailed Explanation of Entire Report:**

The 1996 amendments to the Safe Drinking Water Act require each state to develop a Source Water Assessment Program (SWAP) and a Source Water Assessment (SWA) for each Public Water Supply (PWS) that treats and distributes raw source water. In Kansas there are 761 public water supplies that require SWAs. A SWA includes a delineation of the source water assessment area, an inventory of potential contaminant sources, and a susceptibility analysis.

A PWS can consist of one or more individual assessment areas that require different assessments. In general, an assessment area is delineated at a two-mile fixed radius for a groundwater well. A surface water intake assessment area is the upstream-drainage area (watershed), inside the state border. Additionally, an assessment area can consist of an individual well, group of wells, an individual surface water intake, or multiple surface water intakes.

After each assessment is completed a report is automatically generated using an Internet-based application called the Automated Source Water Assessment Tool (ASWAT). The individual assessment reports combine to form the entire SWA report for a PWS.

A map of each Assessment Area was also generated with ASWAT. However, for security reasons the maps are not included in this report. To obtain a copy of the map(s), please contact your local PWS.

All PWS reports will be available for viewing and downloading on KDHE's Watershed Management Section website(http://www.kdhe.state.ks.us/nps) in 2004.

#### LINDSBORG, CITY OF Summary:

AA	Туре	Diversion Id
240	Ground water multiple wells	004, 006
241	Ground water multiple wells	007, 008
242	Ground water multiple wells	010, 011
243	Ground water single well	009

Assessment Area: 240

Diversion Id's: **004, 006**Status: **Accepted** 

Submit Date: 2002–11–08 14:02:48

#### **Executive Summary:**

The Executive Summary gives the assessment area's Susceptibility Likelihood Score (SLS) for each contaminant of concern category.

SLS indicates which contaminant category is most likely to impact a given public water supply. Contaminants of concern for groundwater include microbiological, inorganic compounds, nitrates, synthetic organic compounds, pesticides, and volatile organic compounds. Contaminants of concern for surface water include microbiological, inorganic compounds, eutrophication – phosphorus, sedimentation, synthetic organic compounds, pesticides, and volatile organic compounds.

To determine the assessment area's susceptibility to contamination, a qualitative (semi-quantitative) screening level susceptibility analysis was designed that utilizes general assumptions and best professional judgement. It is a systematic procedure comprised of simple yes/no questions. Each question in the susceptibility analysis focuses on the presence or absence of potential pollution sources in the assessment area. SLS is most useful in helping the Public Water Supply (PWS) focus on water quality protection actions towards a contaminant category of concern. For example, if the SLS for microbiological contamination is high, relative to volatile organic compounds (VOC), water supply protection planners would conclude that the attention should be directed towards microbiological contaminant sources rather than VOC sources.

# **Executive Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 240

#### **Susceptibility Likelihood Scores for Assessment Area**

Contaminant Category	A	В	B*	С	C*	D
Susceptibility Likelihood Score – SLS	69	66	69	<b>76</b>	68	<b>76</b>
SLS Range	Mid	Mid	Mid	Mid	Mid	Mid

A – Microbiolgical

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

#### Susceptibility Likelihood Range

SLS Range	
0-50	Low Susceptibility
51-80	<b>Moderate Susceptibility</b>
81–100	High Susceptibility

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Status: Accepted

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#### **Potential Sources:**

The Potential Sources section lists all the sites that have been identified as potential sources of contamination.

Potential sources of contamination may include land uses, industry, or businesses that could generate or store chemicals/substances that could potentially contaminate the water supply only if released into the environment. Both unregulated sites from business location databases and regulated sites from various KDHE databases were compiled. Additional sites could have been added by an evaluator through the assessment process to supplement the original data.

The 1987 Standard Industrial Classifications (SIC) were used to identify potential contaminate sites. The SIC system classifies establishments into industries on the basis of the primary activities of the establishment.

Each assessment area is delineated with 3 assessment zones. These zones can be used to get a general understanding of the potential influence sites have based on proximity to the water supply. Zone A is a 100–foot radius around a groundwater well and a 1000–foot radius around a surface water intake. Zone B is a 2000–foot radius around wells and a hydrological delineated buffer around the surface water sources. Zone C is a 2–mile radius around wells and the balance of the watershed for intakes. The potential sources listed in this section are sorted to show all the potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business is identified in the study as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

The data for the potential sources of contamination was compiled from May through August in 2002. Some of the databases used were incomplete datasets that are continually being updated. Due to the incompleteness, inaccuracies, and new development, it is possible that sources of potential contamination that are in the assessment area are not included in the report. Inaccurate locations could also cause sources to show up in the assessment area that are not actually in the assessment. Additionally, duplication between the datasets could cause sites to show up multiple times in the assessment area.

# **Potential Sources**

Public Water Supply: LINDSBORG, CITY OF

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## **Unregulated Potential Site Sources**

Source No.	SIC Description	SIC ID	Zone
197941	Single–family Housing Construction	1521	В
198004	Plastics products Manufacturing	3089	В
198010	Top, Body, and Upholstery Repair Shops and Paint Shops	7532	В
197997	Auto Truck Repair Service	7538	В
198011	Auto Truck Repair Service	7538	В
198026	Veterinary Services, Specialties	742	С
197870	Animal Specialty Services	752	С
197940	Single–family Housing Construction	1521	С
197873	Commercial Printing–Lithographic	2752	С
197874	Commercial Printing NEC	2759	С
197905	Commercial Printing NEC	2759	С
197961	Farm Product Warehousing and Storage	4221	С
198021	Recreational vehicle sales and repair	5561	С
198025	Top, Body, and Upholstery Repair Shops and Paint Shops	7532	С
197887	Auto Truck Repair Service	7538	С
197868	Car Wash	7542	С

#### **Regulated Confined Animal Feeding Operations Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
2000887	Shields, Dennis	A-SHMP-BA03	С

#### **Regulated Hazardous Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

#### **Regulated Leaking Storage Tank Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
3000116	Apco, Swanson's Service	01408	С
3000274	Petersen Oil	03285	С
3000289	Mid Kansas Coop, Lindsborg	03564	С
3000490	Usd 400, Lindsborg Smokey Valley H.s.	05971	С
3001596	Dala Mart	26083	С
3002322	Mid Kansas Coop, Lindsborg	29663	С

#### **Regulated Identified Contaminated Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
7000782	COLUMBIA INDUSTRIES, INC., LINDSBORG	C505900009	В

# **Regulated Solid Waste Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
5000709	City of Lindsborg	0688-S	С
5000784	City of Lindsborg	0758-S	С

#### **Regulated Waste Water Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
6001740	LINDSBORG MWTP	M-SH21-OO01	С
6001741	LINDSBORG MWTP	M-SH21-OO01	С

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#### **Added Sources:**

The Added Sources section lists all the sites that have been added as potential sources of contamination by an evaluator through the assessment process to supplement the original data.

The potential sources listed in this section are sorted to show the added potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business was added as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

## **Added Sources**

Public Water Supply: LINDSBORG, CITY OF

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#### **Added Potential Site Sources**

Source No.	Source Name	SIC ID	Zone
9000282	irrigated and dryland cropland	111	В
9000272	irrigated and dryland cropland	10081	С

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#### **Potential Contaminants Summary:**

The Contaminants Summary shows the number of identified unregulated sources in the assessment area for each contaminant of concern category.

In order to obtain the number or sources for each category, a relationship was correlated between each Standard Industrial Classification (SIC) and the contaminant of concern categories. Each SIC was assessed and associated with contaminant categories. For example, if not managed properly, a car wash (SIC 7542) could potentially contaminate an intake because of inorganic compounds (IOC) and volatile organic compounds (VOC); thus, a car wash is associated with IOCs and VOCs.

A chart displays a count for each contaminant category. The sum for each category represents the total number of identified sources that have been associated with that particular contaminant category. However, the total number of identified sources does not include contaminants from the Added Sources. In our example, a car wash would be considered 2 sources of contamination. It would be a potential source of contamination for IOCs and for VOCs; thus, 1 would be added to the total number of sources in the VOC category and 1 would be added to the IOC category.

# **Potential Contaminants Summary**

Public Water Supply: LINDSBORG, CITY OF

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# Number of Unregulated Site Sources Identified for each Contaminant Category

MicroBiological	Pesticides	IOC's	SOC's	VOC's	Nitrates
4	0	14	5	11	3

 $\mathbf{A}-Microbiolgical$ 

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

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#### **Potential Contaminants Listing:**

The Potential Contaminants section lists the contaminant of concern category associated with each Standard Industrial Classification (SIC) found in an assessment area. A complete list of contaminant category codes are located at the bottom of this page.

The relationships defined between the Standard Industrial Classifications (SIC) and the contaminant of concern categories are displayed in a table format. Using our car wash example, the relationships can be better illustrated. A car wash could release IOC and VOC chemical substances. The connection is shown by indicating the SIC, 7542, and the associated contaminant categories, IOC (Category B) and VOC (Category D). However, the contaminants listed are not associated with any Added Sources.

The list is sorted by the SIC source description and it only shows unique SIC sources. For example, an assessment area can have 20 car washes in an assessment area, but the list is only going to show contaminant categories associated with car washes onetime. This is because all car washes have the same SIC and every car wash poses the same potential threat to water intakes.

A – Microbiolgical B – Inorganic Compounds
 B2 – Sedimentation B\* – Nitrates
 B1 – Eutrophication – Phosphorous
 C – Synthetic Organic Compounds

**C\*** – Pesticides **D** – Volatile Organic Compounds

# **Potential Contaminants Listing**

Public Water Supply: LINDSBORG, CITY OF

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# **Unregulated Identified Site Sources and associated Potential Contaminant Category**

SIC ID	SIC Source	Potential Contaminant	Contaminant Category	
7538	Auto Truck Repair Service	Inorganics, VOCs	В	
"	"	"	D	
7542	Car Wash	Inorganics, VOCs	В	
"	"	"	B1	
"	"	"	B2	
"	"	"	D	
3089	Plastics products Manufacturing	inorganics, VOCs	В	
"	"	II .	D	
1521	Single–family Housing Construction	Oil, Paint, Pesticides, Fertilizers	A	
"	"	"	B1	
"	"	"	B2	
"	"	"	B*	
"	"	II .	С	
7532	Top, Body, and Upholstery Repair Shops and Paint Shops	Inorganics, VOCs	В	
"	"	"	D	
742	Veterinary Services, Specialties	Sanitary, Inorganics TSS	A	
"	"	"	В	

# **Unregulated Identified Site Sources and associated Potential Contaminant Category.**

SIC ID	SIC Source	Potential Contaminant	<b>Contaminant Category</b>
752	Animal Specialty Services	Sanitary, fertilizers	A
"	"	"	В
"	"	"	B1
"	"	"	B2
"	"	"	B*
2759	Commercial Printing NEC	Inorganics, VOCs, Semi volatiles	В
"	"	"	С
"	"	"	D
2752	Commercial Printing-Lithographic	Inorganics, VOCs, Semi volatiles	В
"	"	ıı	С
"	"	II .	D
4221	Farm Product Warehousing and Storage	TSS, VOCs	В
"	"	"	D
5561	Recreational vehicle sales and repair	Inorganics	В

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#### **Protection Measures:**

The Protection Measures section shows water quality protection measures for the Standard Industrial Classifications (SIC) identified in the assessment area.

Previous sections of this report are designed to show areas that Public Water Supplies (PWS) can focus on to improve the susceptibility of an assessment area. This section helps identify water quality protection measures that a PWS can use as guidance for implementing action for a potential contaminant site in the assessment area. It focuses on protection measures that can reduce the risk of contamination to the water supply.

This portion of the report only displays water quality protection measures for each type of SIC found in the assessment area. It does not display protection measures for each site in the assessment area because every SIC should have the same or similar water quality protection management practices. However, the protection measures listed are not associated with any Added Sources.

# **Protection Measures**

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#### **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source	Water Quality Protection Measure	Regulatory Authority
7538	Auto Truck Repair Service	Inorganics, VOCs	Discharge to POTW. Manage oil products and used oil so that it is not in contact with water	40 CFR 442 and
7542	Car Wash	Inorganics, VOCs	Install and maintain sediment and grease traps where appropriate	40 CFR 442
3089	Plastics products Manufacturing	inorganics, VOCs	Pre-treat wastewater prior to discharge. Minimize outdoor storage and control storm water runoff.	40 CFR 463 and State or federal Storm water pollution prevention regulations
1521	Single–family Housing Construction	Oil, Paint, Pesticides, Fertilizers	Proper cleaning and disposal of household hazardous waste. Proper storage, application, and clean up of pesticides and fertilizers	KAR 28–48, KDHE, KDEM
7532	Top, Body, and Upholstery Repair Shops and Paint Shops	Inorganics, VOCs	Discharge to POTW. Recycle where appropriate. Properly maintain oil product and waste. Manage paint and solvent wastes properly	NA
742	Veterinary Services, Specialties	Sanitary, Inorganics TSS	Discharge to POT	NA

# **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source	Water Quality Protection Measure	Regulatory Authority
752	Animal Specialty Services	Sanitary, fertilizers	Collect and treat wastes.	NA
2759	Commercial Printing NEC	Inorganics, VOCs, Semi volatiles	Recycle chemicals where possible. Discharge to POTW	40 CFR 459 and State or federal Storm water pollution prevention regulations
2752	Commercial Printing–Lithographic	Inorganics, VOCs, Semi volatiles	Recycle chemicals where possible. Discharge to POTW	40 CFR 459 and State or federal Storm water pollution prevention regulations
4221	Farm Product Warehousing and Storage	TSS, VOCs	Keep the area clean of grain. Use grease traps.	State or federal Storm water pollution prevention regulations
5561	Recreational vehicle sales and repair		Discharge to a POTW. Store oils and lubricants properly	Discharge to a POTW. Store oils and lubricants properly

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#### **Assessment Analysis:**

The Assessment Analysis section displays the numbers assigned to each contaminant of concern category for each question in the susceptibility analysis.

This analysis is based on a decision tree framework consisting of a series of yes/no questions. These questions consider the proximity of contaminant sources to the water supply intake, the type of contaminant, and the application of pollution prevention or water quality protection practices to sources of contamination. As the evaluator moves through the analytical framework, susceptibility points are accumulated based on the presence of contaminant sources in the assessment area.

After all the questions have been answered, the SLS is calculated for each contaminant of concern category. The SLS is determined by counting the number of contamination risk factors found to occur in the delineated assessment area and applying a multiplier to this number. Because the number of contaminant category risk factors is not equal, the multiplier is used to establish a common scale for the SLS of each contaminant category.

# **Assessment Analysis**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 240

#### **Ground Water Multiple Wells Analysis**

A-Microbiolgical B-Inorganic Compounds

B\* - Nitrates
 C - Synthetic Organic Compounds
 C\* - Pesticides
 D - Volatile Organic Compounds

No.	Question	Response	A	В	<b>B</b> *	C	<b>C</b> *	D
1	Is any well under the influence of surface water?	No	0	0	0	0	0	0
2	Do all PWS wells meet KS PWS water well construction standards?	Yes	0	0	0	0	0	0
3	Is any well less than 30 feet deep?	No	0	0	0	0	0	0
4	Is gravel pack within 20 feet of any well surface?	No	0	0	0	0	0	0
5	Does a PWS own or control all the areas around the wells?	Yes	0	0	0	0	0	0
6	Does Zone B consist entirely of native grass?	No	2	2	2	2	2	2
7	Is there a contaminated well in Zone B?	Yes	1	1	1	1	1	1
8	Is a class V UIC well present?  Yes 1					1	1	1
9	Are any commercial, industrial, or urban areas present in Zone B?	Yes	1	1	1	1	1	1
10	Does each industrial/commercial site and urban area have a water quality protection plan in place?	No	1	1	1	1	1	1
11	Are any non-farm home sites present in Zone B?	1	0	1	0	1	0	
12	Do all the non-farm home sites have a water quality protection plan?	No	1	0	1	0	1	0
13	Are any farmsteads present in Zone B?  Yes					1	1	1
14	Do all farmsteads have a water quality protection plan?	No	1	1	1	1	1	1
15	Is there grazing livestock in Zone B?	Yes	1	0	1	0	0	0
16	Have all livestock producers implemented water quality protection measures?	No	1	0	1	0	0	0
17	Is there livestock confinement in Zone B?	No	0	0	0	0	0	0

No.	Question	Response	A	В	<b>B</b> *	C	C*	$\mathbf{D}$
18	Is each confined animal feeding operation registered with KDHE?	Yes	0	0	0	0	0	0
19	Is there corn or grain sorghum production in Zone B?	Yes	0	0	1	0	1	0
20	Are corn/grain sorghum nutrient and pesticide management plans in use for each site?	No	0	0	1	0	1	0
21	Are any orchards present in Zone B?	No	0	0	0	0	0	0
22	Are orchard nutrient and pesticide management plans in use for each site?	Yes	0	0	0	0	0	0
23	Are there unsewered developments (concentrations of lagoons or septic systems) present in Zone B?	No	0	0	0	0	0	0
24	Is there a railroad or major highway in Zone B or C?	Yes	0	1	1	1	1	1
25	Is there oil production in Zone B or C?	Yes	0	1	0	1	0	1
26	Do coarse textured soils predominate Zones A, B and C?	No	0	0	0	0	0	0
27	Is an irrigation well located in Zone B or C?	Yes	0	1	1	1	1	1
28	Is a wastewater treatment facility in Zone B or C?	Yes	1	1	1	1	1	1
29	Is a solid waste landfill in Zone B or C?	Yes	1	1	1	1	1	1
30	Are there unplugged, abandoned water wells present in Zone C?	Yes	2	1	1	1	1	1
31	Are any commercial, industrial, or urban area present in Zone C?	Yes	1	1	1	1	1	1
32	Does each industrial/commercial site and urban area have a water quality protection plan in place?	No	1	1	1	1	1	1
33	Is there livestock confinement in Zone C?	Yes	1	1	1	1	1	0
34	Is each confined livestock facility registered with KDHE?	Yes	0	0	0	0	0	0
35	Do all the livestock producers have water quality protection measures in place?	No	1	0	1	0	0	0
36	Are cropland nutrient management plans in place?	No	0	0	1	0	0	0
37	Are cropland pesticide management plans in place?	No	0	0	0	0	1	0
38	Does a perennial stream flow into Zone C?	Yes	1	1	1	1	1	1
39	Are watershed water quality protection plans in place?	No	1	1	1	1	1	1

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#### **Site Comments:**

The Site Comments section lists all the comments that were added for the potential sources of contamination found in the assessment area.

Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding detail to the sites that can be referenced for more information.

This local information may include comments on potential contamination threats (or lack there of), local water quality protection initiatives, etc. Adding comments are optional and are mainly focused on sources in areas that could have the greatest impact on water supply if a spill or release occurred in the environment. It is left to the discretion of the PWS and/or source water assessment committee to add comments.

## **Site Comments**

Public Water Supply: LINDSBORG, CITY OF

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#### **Comments for Unregulated Sites**

Did Not Receive Any Comments

#### **Comments for Regulated Confined Animal Feeding Operations Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Shields, Dennis	2000887	1 3	Nicole Fisher

#### **Comments for Regulated Hazardous Waste Sites**

Did Not Receive Any Comments

#### **Comments for Regulated Leaking Storage Tank Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Apco, Swanson's Service	3000116	Iwas a slight odor in excavation hole at $14$ teet. No. $-1$	Nicole Fisher

#### **Comments for Regulated Leaking Storage Tank Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Dala Mart	3001596	The site is closed from contamination in 1996. The tanks were removed and no groundwater contamination was suspected.	Nicole Fisher
Mid Kansas Coop, Lindsborg	3000289	The site is active from a gasoline and diesel leak in 1998. Contamination was present in excavation site but no groundwater contamination was suspected.	Nicole Fisher
Mid Kansas Coop, Lindsborg	3002322	The site is closed from a diesel spill in 1999. No groundwater contamination was suspected.	Nicole Fisher
Petersen Oil	3000274	The site is currently being monitored from a gasoline leak in 1995. There are several domestic water supplies within .25 miles downgradient of the contamination.	Nicole Fisher

#### **Comments for Regulated Identified Contaminated Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
COLUMBIA INDUSTRIES, INC., LINDSBORG	7000782	$\mathcal{E}$	Nicole Fisher

## **Comments for Regulated Solid Waste Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
City of Lindsborg	5000709	l'I'his is a composting tacility	Nicole Fisher
City of Lindsborg 5000784		l'This is a composting tacility	Nicole Fisher

## **Comments for Regulated Waste Water Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
LINDSBORG MWTP	6001740	This facility frequently discharges water with contaminants that are within the recommended levels.	Nicole Fisher

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#### **Added Site Comments:**

The Added Site Comments section lists the comments for why sites were added as a potential source of contamination found to the assessment area.

# **Added Site Comments**

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#### **Comments for Added Contaminant Sites**

Added Contaminant Site Name	Site No.	Site Comments	Author
irrigated and dryland cropland	9000272		Nicole Fisher
Tirrigated and dryland cropland 1 9000787 L			Nicole Fisher

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#### **Analysis Question Comments:**

The Analysis Question Comments section lists all the comments that were added during analysis portion of the assessment, in which a series of yes/no questions were asked.

Evaluators have the option to add comments to questions to clarify why a response was given or to give more details to a question. Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding clarification and details that could not be identified with a simple yes or no response.

# **Analysis Question Comments**

Public Water Supply: LINDSBORG, CITY OF

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#### **Comments for Analysis Questions**

Analysis Question	Question Comments	Author
N/A or Unknown	Wells #6, #7 #8 are on standby and Well #5 has been plugged according to the Engineers Reports.	Nicole Fisher
	Wells 4,6,7, and 8 are on standby because of elevated iron manganese. They can be used in an emergency.	Nicole Fisher

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Executive Summary:**

The Executive Summary gives the assessment area's Susceptibility Likelihood Score (SLS) for each contaminant of concern category.

SLS indicates which contaminant category is most likely to impact a given public water supply. Contaminants of concern for groundwater include microbiological, inorganic compounds, nitrates, synthetic organic compounds, pesticides, and volatile organic compounds. Contaminants of concern for surface water include microbiological, inorganic compounds, eutrophication – phosphorus, sedimentation, synthetic organic compounds, pesticides, and volatile organic compounds.

To determine the assessment area's susceptibility to contamination, a qualitative (semi-quantitative) screening level susceptibility analysis was designed that utilizes general assumptions and best professional judgement. It is a systematic procedure comprised of simple yes/no questions. Each question in the susceptibility analysis focuses on the presence or absence of potential pollution sources in the assessment area. SLS is most useful in helping the Public Water Supply (PWS) focus on water quality protection actions towards a contaminant category of concern. For example, if the SLS for microbiological contamination is high, relative to volatile organic compounds (VOC), water supply protection planners would conclude that the attention should be directed towards microbiological contaminant sources rather than VOC sources.

# **Executive Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

#### **Susceptibility Likelihood Scores for Assessment Area**

Contaminant Category	A	В	B*	С	C*	D
Susceptibility Likelihood Score – SLS	66	66	66	72	65	<b>76</b>
SLS Range	Mid	Mid	Mid	Mid	Mid	Mid

A – Microbiolgical

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

### Susceptibility Likelihood Range

SLS Range	
0-50	Low Susceptibility
51-80	<b>Moderate Susceptibility</b>
81–100	High Susceptibility

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Potential Sources:**

The Potential Sources section lists all the sites that have been identified as potential sources of contamination.

Potential sources of contamination may include land uses, industry, or businesses that could generate or store chemicals/substances that could potentially contaminate the water supply only if released into the environment. Both unregulated sites from business location databases and regulated sites from various KDHE databases were compiled. Additional sites could have been added by an evaluator through the assessment process to supplement the original data.

The 1987 Standard Industrial Classifications (SIC) were used to identify potential contaminate sites. The SIC system classifies establishments into industries on the basis of the primary activities of the establishment.

Each assessment area is delineated with 3 assessment zones. These zones can be used to get a general understanding of the potential influence sites have based on proximity to the water supply. Zone A is a 100–foot radius around a groundwater well and a 1000–foot radius around a surface water intake. Zone B is a 2000–foot radius around wells and a hydrological delineated buffer around the surface water sources. Zone C is a 2–mile radius around wells and the balance of the watershed for intakes. The potential sources listed in this section are sorted to show all the potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business is identified in the study as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

The data for the potential sources of contamination was compiled from May through August in 2002. Some of the databases used were incomplete datasets that are continually being updated. Due to the incompleteness, inaccuracies, and new development, it is possible that sources of potential contamination that are in the assessment area are not included in the report. Inaccurate locations could also cause sources to show up in the assessment area that are not actually in the assessment. Additionally, duplication between the datasets could cause sites to show up multiple times in the assessment area.

## **Potential Sources**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

#### **Unregulated Potential Site Sources**

Source No.	SIC Description	SIC ID	Zone
197870	Animal Specialty Services	752	В
197940	Single–family Housing Construction	1521	В
197873	Commercial Printing-Lithographic	2752	В
197874	Commercial Printing NEC	2759	В
197887	Auto Truck Repair Service	7538	В
197868	Car Wash	7542	В
198026	Veterinary Services, Specialties	742	С
197941	Single–family Housing Construction	1521	С
197905	Commercial Printing NEC	2759	С
198004	Plastics products Manufacturing	3089	С
197961	Farm Product Warehousing and Storage	4221	С
198010	Top, Body, and Upholstery Repair Shops and Paint Shops	7532	С
198025	Top, Body, and Upholstery Repair Shops and Paint Shops	7532	С
197997	Auto Truck Repair Service	7538	С
198011	Auto Truck Repair Service	7538	С

#### **Regulated Confined Animal Feeding Operations Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

#### **Regulated Hazardous Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

#### **Regulated Leaking Storage Tank Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
3000116	Apco, Swanson's Service	01408	В
3000289	Mid Kansas Coop, Lindsborg	03564	В
3000274	Petersen Oil	03285	С
3000490	Usd 400, Lindsborg Smokey Valley H.s.	05971	С
3001596	Dala Mart	26083	С
3002322	Mid Kansas Coop, Lindsborg	29663	С

#### **Regulated Identified Contaminated Potential Site Sources**

	Source No.	Source Name	ID/Permit No.	Zone
ſ	7000782	COLUMBIA INDUSTRIES, INC., LINDSBORG	C505900009	С

### **Regulated Solid Waste Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
5000709	City of Lindsborg	0688-S	С

# **Regulated Solid Waste Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
5000784	City of Lindsborg	0758–S	C

# **Regulated Waste Water Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
6001740	LINDSBORG MWTP	M-SH21-OO01	С
6001741	LINDSBORG MWTP	M-SH21-OO01	С

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

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#### **Added Sources:**

The Added Sources section lists all the sites that have been added as potential sources of contamination by an evaluator through the assessment process to supplement the original data.

The potential sources listed in this section are sorted to show the added potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business was added as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

# **Added Sources**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

### **Added Potential Site Sources**

Source No.	Source Name	SIC ID	Zone
9000282	irrigated and dryland cropland	111	В
9000272	irrigated and dryland cropland	10081	С

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Potential Contaminants Summary:**

The Contaminants Summary shows the number of identified unregulated sources in the assessment area for each contaminant of concern category.

In order to obtain the number or sources for each category, a relationship was correlated between each Standard Industrial Classification (SIC) and the contaminant of concern categories. Each SIC was assessed and associated with contaminant categories. For example, if not managed properly, a car wash (SIC 7542) could potentially contaminate an intake because of inorganic compounds (IOC) and volatile organic compounds (VOC); thus, a car wash is associated with IOCs and VOCs.

A chart displays a count for each contaminant category. The sum for each category represents the total number of identified sources that have been associated with that particular contaminant category. However, the total number of identified sources does not include contaminants from the Added Sources. In our example, a car wash would be considered 2 sources of contamination. It would be a potential source of contamination for IOCs and for VOCs; thus, 1 would be added to the total number of sources in the VOC category and 1 would be added to the IOC category.

# **Potential Contaminants Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

# **Number of Unregulated Site Sources Identified for each Contaminant Category**

MicroBiological	Pesticides	IOC's	SOC's	VOC's	Nitrates
4	0	13	5	11	3

 $\mathbf{A}-Microbiolgical$ 

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Potential Contaminants Listing:**

The Potential Contaminants section lists the contaminant of concern category associated with each Standard Industrial Classification (SIC) found in an assessment area. A complete list of contaminant category codes are located at the bottom of this page.

The relationships defined between the Standard Industrial Classifications (SIC) and the contaminant of concern categories are displayed in a table format. Using our car wash example, the relationships can be better illustrated. A car wash could release IOC and VOC chemical substances. The connection is shown by indicating the SIC, 7542, and the associated contaminant categories, IOC (Category B) and VOC (Category D). However, the contaminants listed are not associated with any Added Sources.

The list is sorted by the SIC source description and it only shows unique SIC sources. For example, an assessment area can have 20 car washes in an assessment area, but the list is only going to show contaminant categories associated with car washes onetime. This is because all car washes have the same SIC and every car wash poses the same potential threat to water intakes.

A – Microbiolgical B – Inorganic Compounds
 B2 – Sedimentation B\* – Nitrates
 B1 – Eutrophication – Phosphorous
 C – Synthetic Organic Compounds

**C\*** – Pesticides **D** – Volatile Organic Compounds

# **Potential Contaminants Listing**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

# **Unregulated Identified Site Sources and associated Potential Contaminant Category**

SIC ID	SIC Source	Potential Contaminant	Contaminant Category
7538	Auto Truck Repair Service	Inorganics, VOCs	В
"	"	"	D
7542	Car Wash	Inorganics, VOCs	В
"	"	"	B1
"	"	"	B2
"	"	"	D
3089	Plastics products Manufacturing	inorganics, VOCs	В
"	"	II .	D
1521	Single–family Housing Construction	Oil, Paint, Pesticides, Fertilizers	A
"	"	"	B1
"	"	"	B2
"	"	"	B*
"	"	II .	С
7532	Top, Body, and Upholstery Repair Shops and Paint Shops	Inorganics, VOCs	В
"	"	"	D
742	Veterinary Services, Specialties	Sanitary, Inorganics TSS	A
"	"	"	В

# **Unregulated Identified Site Sources and associated Potential Contaminant Category.**

SIC ID	SIC Source	Potential Contaminant	<b>Contaminant Category</b>
752	Animal Specialty Services	Sanitary, fertilizers	A
"	"	"	В
"	"	"	B1
"	"	"	B2
"	"	"	B*
2759	Commercial Printing NEC	Inorganics, VOCs, Semi volatiles	В
"	"	"	С
"	"	"	D
2752	Commercial Printing-Lithographic	Inorganics, VOCs, Semi volatiles	В
"	"	"	С
"	"	"	D
4221	Farm Product Warehousing and Storage	TSS, VOCs	В
"	"	"	D

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#### **Protection Measures:**

The Protection Measures section shows water quality protection measures for the Standard Industrial Classifications (SIC) identified in the assessment area.

Previous sections of this report are designed to show areas that Public Water Supplies (PWS) can focus on to improve the susceptibility of an assessment area. This section helps identify water quality protection measures that a PWS can use as guidance for implementing action for a potential contaminant site in the assessment area. It focuses on protection measures that can reduce the risk of contamination to the water supply.

This portion of the report only displays water quality protection measures for each type of SIC found in the assessment area. It does not display protection measures for each site in the assessment area because every SIC should have the same or similar water quality protection management practices. However, the protection measures listed are not associated with any Added Sources.

# **Protection Measures**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

# **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source	Water Quality Protection Measure	Regulatory Authority
7538	Auto Truck Repair Service	Inorganics, VOCs	Discharge to POTW. Manage oil products and used oil so that it is not in contact with water	40 CFR 442 and
7542	Car Wash	Vash Inorganics, VOCs Install and maintain sediment and grease traps where appropriate		40 CFR 442
3089	Plastics products Manufacturing  Pre—treat wastewater prior to discharge. Minimize outdoor storage and control storm water runoff.		40 CFR 463 and State or federal Storm water pollution prevention regulations	
1521	Single–family Housing Construction	Proper storage application		KAR 28–48, KDHE, KDEM
7532	Top, Body, and Upholstery Repair Shops and Paint Shops	Inorganics, VOCs	Discharge to POTW. Recycle where appropriate. Properly maintain oil product and waste. Manage paint and solvent wastes properly	NA
742	Veterinary Services, Specialties	Sanitary, Inorganics TSS	Discharge to POT	NA

# **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source	Water Quality Protection Measure	Regulatory Authority
752	Animal Specialty Services	Sanitary, fertilizers	Collect and treat wastes.	NA
2759	Commercial Printing NEC	Inorganics, VOCs, Semi volatiles	Recycle chemicals where possible. Discharge to POTW	40 CFR 459 and State or federal Storm water pollution prevention regulations
2752	Commercial Printing–Lithographic	Inorganics, VOCs, Semi volatiles	Recycle chemicals where possible. Discharge to POTW	40 CFR 459 and State or federal Storm water pollution prevention regulations
4221	Farm Product Warehousing and Storage	TSS, VOCs	Keep the area clean of grain. Use grease traps.	State or federal Storm water pollution prevention regulations

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Assessment Analysis:**

The Assessment Analysis section displays the numbers assigned to each contaminant of concern category for each question in the susceptibility analysis.

This analysis is based on a decision tree framework consisting of a series of yes/no questions. These questions consider the proximity of contaminant sources to the water supply intake, the type of contaminant, and the application of pollution prevention or water quality protection practices to sources of contamination. As the evaluator moves through the analytical framework, susceptibility points are accumulated based on the presence of contaminant sources in the assessment area.

After all the questions have been answered, the SLS is calculated for each contaminant of concern category. The SLS is determined by counting the number of contamination risk factors found to occur in the delineated assessment area and applying a multiplier to this number. Because the number of contaminant category risk factors is not equal, the multiplier is used to establish a common scale for the SLS of each contaminant category.

# **Assessment Analysis**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

## **Ground Water Multiple Wells Analysis**

 ${\bf A}$  – Microbiolgical  ${\bf B}$  – Inorganic Compounds

B\* – Nitrates
 C – Synthetic Organic Compounds
 C\* – Pesticides
 D – Volatile Organic Compounds

No.	Question	Response	A	В	<b>B</b> *	C	<b>C</b> *	D
1	Is any well under the influence of surface water?	No	0	0	0	0	0	0
2	Do all PWS wells meet KS PWS water well construction standards?	Yes	0	0	0	0	0	0
3	Is any well less than 30 feet deep?	No	0	0	0	0	0	0
4	Is gravel pack within 20 feet of any well surface?	No	0	0	0	0	0	0
5	Does a PWS own or control all the areas around the wells?	Yes	0	0	0	0	0	0
6	Does Zone B consist entirely of native grass?	No	2	2	2	2	2	2
7	Is there a contaminated well in Zone B?	Yes	1	1	1	1	1	1
8	Is a class V UIC well present?				1	1	1	1
9	Are any commercial, industrial, or urban areas present in Zone B?	Yes	1	1	1	1	1	1
10	Does each industrial/commercial site and urban area have a water quality protection plan in place?		1	1	1	1	1	1
11	Are any non-farm home sites present in Zone B?	Yes	1	0	1	0	1	0
12	Do all the non-farm home sites have a water quality protection plan?	No	1	0	1	0	1	0
13	Are any farmsteads present in Zone B?	Yes	1	1	1	1	1	1
14	Do all farmsteads have a water quality protection plan?	No	1	1	1	1	1	1
15	Is there grazing livestock in Zone B?	Yes	1	0	1	0	0	0
16	Have all livestock producers implemented water quality protection measures?	No	1	0	1	0	0	0
17	Is there livestock confinement in Zone B?	No	0	0	0	0	0	0

No.	Question	Response	A	В	<b>B</b> *	C	C*	D
18	Is each confined animal feeding operation registered with KDHE?	Yes	0	0	0	0	0	0
19	Is there corn or grain sorghum production in Zone B?	Yes	0	0	1	0	1	0
20	Are corn/grain sorghum nutrient and pesticide management plans in use for each site?	No	0	0	1	0	1	0
21	Are any orchards present in Zone B?	No	0	0	0	0	0	0
22	Are orchard nutrient and pesticide management plans in use for each site?	Yes	0	0	0	0	0	0
23	Are there unsewered developments (concentrations of lagoons or septic systems) present in Zone B?	Yes	1	1	1	0	0	0
24	Is there a railroad or major highway in Zone B or C?	Yes	0	1	1	1	1	1
25	Is there oil production in Zone B or C?	Yes	0	1	0	1	0	1
26	Do coarse textured soils predominate Zones A, B and C?	No	0	0	0	0	0	0
27	Is an irrigation well located in Zone B or C?	Yes	0	1	1	1	1	1
28	Is a wastewater treatment facility in Zone B or C?	Yes	1	1	1	1	1	1
29	Is a solid waste landfill in Zone B or C?	Yes	1	1	1	1	1	1
30	Are there unplugged, abandoned water wells present in Zone C?	Yes	2	1	1	1	1	1
31	Are any commercial, industrial, or urban area present in Zone C?	Yes	1	1	1	1	1	1
32	Does each industrial/commercial site and urban area have a water quality protection plan in place?	No	1	1	1	1	1	1
33	Is there livestock confinement in Zone C?	No	0	0	0	0	0	0
34	Is each confined livestock facility registered with KDHE?	Yes	0	0	0	0	0	0
35	Do all the livestock producers have water quality protection measures in place?	Yes	0	0	0	0	0	0
36	Are cropland nutrient management plans in place?	No	0	0	1	0	0	0
37	Are cropland pesticide management plans in place?	No	0	0	0	0	1	0
38	Does a perennial stream flow into Zone C?	Yes	1	1	1	1	1	1
39	Are watershed water quality protection plans in place?	No	1	1	1	1	1	1

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Site Comments:**

The Site Comments section lists all the comments that were added for the potential sources of contamination found in the assessment area.

Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding detail to the sites that can be referenced for more information.

This local information may include comments on potential contamination threats (or lack there of), local water quality protection initiatives, etc. Adding comments are optional and are mainly focused on sources in areas that could have the greatest impact on water supply if a spill or release occurred in the environment. It is left to the discretion of the PWS and/or source water assessment committee to add comments.

# **Site Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

### **Comments for Unregulated Sites**

Did Not Receive Any Comments

## **Comments for Regulated Confined Animal Feeding Operations Sites**

Did Not Receive Any Comments

## **Comments for Regulated Hazardous Waste Sites**

Did Not Receive Any Comments

## **Comments for Regulated Leaking Storage Tank Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Apco, Swanson's Service	3000116	lwas a slight odor in excavation hole at 1/1 teet. No	Nicole Fisher
Dala Mart 3001596		tanks were removed and no groundwater	Nicole Fisher

# **Comments for Regulated Leaking Storage Tank Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Mid Kansas Coop, Lindsborg	3000289	The site is active from a gasoline and diesel leak in 1998. Contamination was present in excavation site but no groundwater contamination was suspected.	Nicole Fisher
Mid Kansas Coop, Lindsborg	3002322	The site is closed from a diesel spill in 1999. No groundwater contamination was suspected.	Nicole Fisher
Petersen Oil	3000274	The site is currently being monitored from a gasoline leak in 1995. There are several domestic water supplies within .25 miles downgradient of the contamination.	Nicole Fisher

# **Comments for Regulated Identified Contaminated Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
COLUMBIA INDUSTRIES, INC., LINDSBORG	7000782		Nicole Fisher

## **Comments for Regulated Solid Waste Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
City of Lindsborg	5000709	This is a composting facility	Nicole Fisher
City of Lindsborg	5000784	This is a composting facility.	Nicole Fisher

# **Comments for Regulated Waste Water Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
LINDSBORG MWTP	6001740	This facility frequently discharges water with contaminants that are within the recommended levels.	Nicole Fisher

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

#### **Added Site Comments:**

The Added Site Comments section lists the comments for why sites were added as a potential source of contamination found to the assessment area.

# **Added Site Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

#### **Comments for Added Contaminant Sites**

Added Contaminant Site Name	Site No.	Site Comments	Author
irrigated and dryland cropland	9000272		Nicole Fisher
irrigated and dryland cropland	9000282		Nicole Fisher

Assessment Area: 241

Diversion Id's: 007, 008
Status: Accepted

Submit Date: 2002–11–08 14:15:56

### **Analysis Question Comments:**

The Analysis Question Comments section lists all the comments that were added during analysis portion of the assessment, in which a series of yes/no questions were asked.

Evaluators have the option to add comments to questions to clarify why a response was given or to give more details to a question. Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding clarification and details that could not be identified with a simple yes or no response.

# **Analysis Question Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 241

# **Comments for Analysis Questions**

Analysis Question	Question Comments	Author
N/A or Unknown	Wells #6, #7 #8 are on standby and Well #5 has been plugged according to the Engineers Reports.	Nicole Fisher

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

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# **Executive Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

# **Susceptibility Likelihood Scores for Assessment Area**

<b>Contaminant Category</b>	A	В	B*	С	C*	D
Susceptibility Likelihood Score – SLS	38	38	40	40	36	42
SLS Range	Low	Low	Low	Low	Low	Low

A – Microbiolgical

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

# Susceptibility Likelihood Range

SLS Range	
0-50	Low Susceptibility
51-80	<b>Moderate Susceptibility</b>
81–100	High Susceptibility

Assessment Area: 242
Diversion Id's: 010, 011
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Each assessment area is delineated with 3 assessment zones. These zones can be used to get a general understanding of the potential influence sites have based on proximity to the water supply. Zone A is a 100–foot radius around a groundwater well and a 1000–foot radius around a surface water intake. Zone B is a 2000–foot radius around wells and a hydrological delineated buffer around the surface water sources. Zone C is a 2–mile radius around wells and the balance of the watershed for intakes. The potential sources listed in this section are sorted to show all the potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business is identified in the study as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

The data for the potential sources of contamination was compiled from May through August in 2002. Some of the databases used were incomplete datasets that are continually being updated. Due to the incompleteness, inaccuracies, and new development, it is possible that sources of potential contamination that are in the assessment area are not included in the report. Inaccurate locations could also cause sources to show up in the assessment area that are not actually in the assessment. Additionally, duplication between the datasets could cause sites to show up multiple times in the assessment area.

# **Potential Sources**

Public Water Supply: LINDSBORG, CITY OF Assessment Area: 242

### **Unregulated Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

## **Regulated Confined Animal Feeding Operations Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Hazardous Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

#### **Regulated Leaking Storage Tank Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

## **Regulated Identified Contaminated Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

# **Regulated Solid Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

## **Regulated Waste Water Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Added Sources:**

The Added Sources section lists all the sites that have been added as potential sources of contamination by an evaluator through the assessment process to supplement the original data.

The potential sources listed in this section are sorted to show the added potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business was added as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

# **Added Sources**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

### **Added Potential Site Sources**

Source No.	Source Name	SIC ID	Zone
9000286	sand pit	0	В
9000288	abandoned water well	10028	В
9000305	on-site wastewater facility	10067	В
9000287	pastureland with cattle		В
9000291	pastureland with cattle	10080	В
9000307	9000307 pastureland with cattle		В
9000289 milo field		10081	В
9000290	9000290 alfalfa field		В
9000285	irrigated and dryland cropland	115	В
9000306	grain storage bins	4221	В

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Potential Contaminants Summary:**

The Contaminants Summary shows the number of identified unregulated sources in the assessment area for each contaminant of concern category.

In order to obtain the number or sources for each category, a relationship was correlated between each Standard Industrial Classification (SIC) and the contaminant of concern categories. Each SIC was assessed and associated with contaminant categories. For example, if not managed properly, a car wash (SIC 7542) could potentially contaminate an intake because of inorganic compounds (IOC) and volatile organic compounds (VOC); thus, a car wash is associated with IOCs and VOCs.

A chart displays a count for each contaminant category. The sum for each category represents the total number of identified sources that have been associated with that particular contaminant category. However, the total number of identified sources does not include contaminants from the Added Sources. In our example, a car wash would be considered 2 sources of contamination. It would be a potential source of contamination for IOCs and for VOCs; thus, 1 would be added to the total number of sources in the VOC category and 1 would be added to the IOC category.

# **Potential Contaminants Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

# Number of Unregulated Site Sources Identified for each Contaminant Category

MicroBiological	Pesticides	IOC's	SOC's	VOC's	Nitrates	
0	0	0	0	0	0	

A – Microbiolgical

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Potential Contaminants Listing:**

The Potential Contaminants section lists the contaminant of concern category associated with each Standard Industrial Classification (SIC) found in an assessment area. A complete list of contaminant category codes are located at the bottom of this page.

The relationships defined between the Standard Industrial Classifications (SIC) and the contaminant of concern categories are displayed in a table format. Using our car wash example, the relationships can be better illustrated. A car wash could release IOC and VOC chemical substances. The connection is shown by indicating the SIC, 7542, and the associated contaminant categories, IOC (Category B) and VOC (Category D). However, the contaminants listed are not associated with any Added Sources.

The list is sorted by the SIC source description and it only shows unique SIC sources. For example, an assessment area can have 20 car washes in an assessment area, but the list is only going to show contaminant categories associated with car washes onetime. This is because all car washes have the same SIC and every car wash poses the same potential threat to water intakes.

A – Microbiolgical B – Inorganic Compounds
 B2 – Sedimentation B\* – Nitrates
 B1 – Eutrophication – Phosphorous
 C – Synthetic Organic Compounds

**C\*** – Pesticides **D** – Volatile Organic Compounds

# **Potential Contaminants Listing**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

# **Unregulated Identified Site Sources and associated Potential Contaminant Category**

SIC ID	SIC Source	Potential Contaminant	Contaminant Category
	Did Not	Contain Any Potential Contamina	nts

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Protection Measures:**

The Protection Measures section shows water quality protection measures for the Standard Industrial Classifications (SIC) identified in the assessment area.

Previous sections of this report are designed to show areas that Public Water Supplies (PWS) can focus on to improve the susceptibility of an assessment area. This section helps identify water quality protection measures that a PWS can use as guidance for implementing action for a potential contaminant site in the assessment area. It focuses on protection measures that can reduce the risk of contamination to the water supply.

This portion of the report only displays water quality protection measures for each type of SIC found in the assessment area. It does not display protection measures for each site in the assessment area because every SIC should have the same or similar water quality protection management practices. However, the protection measures listed are not associated with any Added Sources.

# **Protection Measures**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

# **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source				
No Protection Measures Listed						

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Assessment Analysis:**

The Assessment Analysis section displays the numbers assigned to each contaminant of concern category for each question in the susceptibility analysis.

This analysis is based on a decision tree framework consisting of a series of yes/no questions. These questions consider the proximity of contaminant sources to the water supply intake, the type of contaminant, and the application of pollution prevention or water quality protection practices to sources of contamination. As the evaluator moves through the analytical framework, susceptibility points are accumulated based on the presence of contaminant sources in the assessment area.

After all the questions have been answered, the SLS is calculated for each contaminant of concern category. The SLS is determined by counting the number of contamination risk factors found to occur in the delineated assessment area and applying a multiplier to this number. Because the number of contaminant category risk factors is not equal, the multiplier is used to establish a common scale for the SLS of each contaminant category.

# **Assessment Analysis**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

## **Ground Water Multiple Wells Analysis**

 ${\bf A}$  – Microbiolgical  ${\bf B}$  – Inorganic Compounds

B\* – Nitrates
 C – Synthetic Organic Compounds
 C\* – Pesticides
 D – Volatile Organic Compounds

No.	Question	Response	A	В	<b>B</b> *	C	C*	D
1	Is any well under the influence of surface water?	No	0	0	0	0	0	0
2	Do all PWS wells meet KS PWS water well construction standards?	Yes	0	0	0	0	0	0
3	Is any well less than 30 feet deep?	No	0	0	0	0	0	0
4	Is gravel pack within 20 feet of any well surface?	No	0	0	0	0	0	0
5	Does a PWS own or control all the areas around the wells?	Yes	0	0	0	0	0	0
6	Does Zone B consist entirely of native grass?	No	2	2	2	2	2	2
7	Is there a contaminated well in Zone B?	No	0	0	0	0	0	0
8	Is a class V UIC well present?		1	1	1	1	1	1
9	Are any commercial, industrial, or urban areas present in Zone B?		0	0	0	0	0	0
10	Does each industrial/commercial site and urban area have a water quality protection plan in place?		0	0	0	0	0	0
11	Are any non-farm home sites present in Zone B?		0	0	0	0	0	0
12	Do all the non-farm home sites have a water quality protection plan?	Yes	0	0	0	0	0	0
13	Are any farmsteads present in Zone B?	Yes	1	1	1	1	1	1
14	Do all farmsteads have a water quality protection plan?		1	1	1	1	1	1
15	Is there grazing livestock in Zone B?		1	0	1	0	0	0
16	Have all livestock producers implemented water quality protection measures?	No	1	0	1	0	0	0
17	Is there livestock confinement in Zone B?	No	0	0	0	0	0	0

No.	Question	Response	A	В	<b>B</b> *	C	C*	D
18	Is each confined animal feeding operation registered with KDHE?	Yes	0	0	0	0	0	0
19	Is there corn or grain sorghum production in Zone B?	Yes	0	0	1	0	1	0
20	Are corn/grain sorghum nutrient and pesticide management plans in use for each site?		0	0	1	0	1	0
21	Are any orchards present in Zone B?	No	0	0	0	0	0	0
22	Are orchard nutrient and pesticide management plans in use for each site?	Yes	0	0	0	0	0	0
23	Are there unsewered developments (concentrations of lagoons or septic systems) present in Zone B?	Yes	1	1	1	0	0	0
24	Is there a railroad or major highway in Zone B or C?	No	0	0	0	0	0	0
25	Is there oil production in Zone B or C?	Yes	0	1	0	1	0	1
26	Do coarse textured soils predominate Zones A, B and C?	No	0	0	0	0	0	0
27	Is an irrigation well located in Zone B or C?	Yes	0	1	1	1	1	1
28	Is a wastewater treatment facility in Zone B or C?	No	0	0	0	0	0	0
29	Is a solid waste landfill in Zone B or C?	No	0	0	0	0	0	0
30	Are there unplugged, abandoned water wells present in Zone C?	Yes	2	1	1	1	1	1
31	Are any commercial, industrial, or urban area present in Zone C?	No	0	0	0	0	0	0
32	Does each industrial/commercial site and urban area have a water quality protection plan in place?	Yes	0	0	0	0	0	0
33	Is there livestock confinement in Zone C?	No	0	0	0	0	0	0
34	Is each confined livestock facility registered with KDHE?	Yes	0	0	0	0	0	0
35	Do all the livestock producers have water quality protection measures in place?	Yes	0	0	0	0	0	0
36	Are cropland nutrient management plans in place?	No	0	0	1	0	0	0
37	Are cropland pesticide management plans in place?	No	0	0	0	0	1	0
38	Does a perennial stream flow into Zone C?	Yes	1	1	1	1	1	1
39	Are watershed water quality protection plans in place?	No	1	1	1	1	1	1

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

#### **Site Comments:**

The Site Comments section lists all the comments that were added for the potential sources of contamination found in the assessment area.

Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding detail to the sites that can be referenced for more information.

This local information may include comments on potential contamination threats (or lack there of), local water quality protection initiatives, etc. Adding comments are optional and are mainly focused on sources in areas that could have the greatest impact on water supply if a spill or release occurred in the environment. It is left to the discretion of the PWS and/or source water assessment committee to add comments.

# **Site Comments**

	Did Not Receive Any Comments
Comments for R	egulated Confined Animal Feeding Operations Sites
	Did Not Receive Any Comments
Comments for R	egulated Hazardous Waste Sites
	Did Not Receive Any Comments
Comments for R	egulated Leaking Storage Tank Sites
Comments for R	egulated Leaking Storage Tank Sites  Did Not Receive Any Comments
Comments for R	
	Did Not Receive Any Comments
	Did Not Receive Any Comments  egulated Identified Contaminated Sites
Comments for R	Did Not Receive Any Comments  egulated Identified Contaminated Sites

# **Comments for Regulated Waste Water Sites**

Did Not Receive Any Comments

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

### **Added Site Comments:**

The Added Site Comments section lists the comments for why sites were added as a potential source of contamination found to the assessment area.

# **Added Site Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

### **Comments for Added Contaminant Sites**

Added Contaminant Site Name	Site No.	Site Comments	Author
abandoned water well	9000288	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
alfalfa field	9000290	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
grain storage bins	9000306	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
irrigated and dryland cropland	9000285	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
milo field	9000289	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
on-site wastewater facility	9000305	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000287	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000291	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000307	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
sand pit	9000286	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher

Assessment Area: 242
Diversion Id's: 010, 011
Status: Accepted

Submit Date: 2002–11–08 14:19:38

### **Analysis Question Comments:**

The Analysis Question Comments section lists all the comments that were added during analysis portion of the assessment, in which a series of yes/no questions were asked.

Evaluators have the option to add comments to questions to clarify why a response was given or to give more details to a question. Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding clarification and details that could not be identified with a simple yes or no response.

# **Analysis Question Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 242

### **Comments for Analysis Questions**

Analysis Question	Question Comments	Author
Did N	Not Receive Any Comments	

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

#### **Executive Summary:**

The Executive Summary gives the assessment area's Susceptibility Likelihood Score (SLS) for each contaminant of concern category.

SLS indicates which contaminant category is most likely to impact a given public water supply. Contaminants of concern for groundwater include microbiological, inorganic compounds, nitrates, synthetic organic compounds, pesticides, and volatile organic compounds. Contaminants of concern for surface water include microbiological, inorganic compounds, eutrophication – phosphorus, sedimentation, synthetic organic compounds, pesticides, and volatile organic compounds.

To determine the assessment area's susceptibility to contamination, a qualitative (semi-quantitative) screening level susceptibility analysis was designed that utilizes general assumptions and best professional judgement. It is a systematic procedure comprised of simple yes/no questions. Each question in the susceptibility analysis focuses on the presence or absence of potential pollution sources in the assessment area. SLS is most useful in helping the Public Water Supply (PWS) focus on water quality protection actions towards a contaminant category of concern. For example, if the SLS for microbiological contamination is high, relative to volatile organic compounds (VOC), water supply protection planners would conclude that the attention should be directed towards microbiological contaminant sources rather than VOC sources.

# **Executive Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

## **Susceptibility Likelihood Scores for Assessment Area**

Contaminant Category	A	В	B*	С	C*	D
Susceptibility Likelihood Score – SLS	32	28	35	32	30	30
SLS Range	Low	Low	Low	Low	Low	Low

A – Microbiolgical

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

### Susceptibility Likelihood Range

SLS Range	
0-50	Low Susceptibility
51-80	<b>Moderate Susceptibility</b>
81–100	High Susceptibility

Assessment Area: 243
Diversion Id's: 009

Status: **Accepted** 

Submit Date: 2002–11–14 12:33:24

#### **Potential Sources:**

The Potential Sources section lists all the sites that have been identified as potential sources of contamination.

Potential sources of contamination may include land uses, industry, or businesses that could generate or store chemicals/substances that could potentially contaminate the water supply only if released into the environment. Both unregulated sites from business location databases and regulated sites from various KDHE databases were compiled. Additional sites could have been added by an evaluator through the assessment process to supplement the original data.

The 1987 Standard Industrial Classifications (SIC) were used to identify potential contaminate sites. The SIC system classifies establishments into industries on the basis of the primary activities of the establishment.

Each assessment area is delineated with 3 assessment zones. These zones can be used to get a general understanding of the potential influence sites have based on proximity to the water supply. Zone A is a 100-foot radius around a groundwater well and a 1000-foot radius around a surface water intake. Zone B is a 2000-foot radius around wells and a hydrological delineated buffer around the surface water sources. Zone C is a 2-mile radius around wells and the balance of the watershed for intakes. The potential sources listed in this section are sorted to show all the potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business is identified in the study as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

The data for the potential sources of contamination was compiled from May through August in 2002. Some of the databases used were incomplete datasets that are continually being updated. Due to the incompleteness, inaccuracies, and new development, it is possible that sources of potential contamination that are in the assessment area are not included in the report. Inaccurate locations could also cause sources to show up in the assessment area that are not actually in the assessment. Additionally, duplication between the datasets could cause sites to show up multiple times in the assessment area.

### **Potential Sources**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Unregulated Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Confined Animal Feeding Operations Potential Site Sources**

Source No.	Source Name	ID/Permit No.	Zone
2000745	Odell, Ronald	A-SHMP-S001	С
2002202	Toll Farms	A-SHMP-B004	С

### **Regulated Hazardous Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Leaking Storage Tank Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Identified Contaminated Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Solid Waste Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

### **Regulated Waste Water Potential Site Sources**

Did Not Contain Any Of These Potential Site Sources

Assessment Area: 243
Diversion Id's: 009

Status: **Accepted** 

Submit Date: 2002–11–14 12:33:24

#### **Added Sources:**

The Added Sources section lists all the sites that have been added as potential sources of contamination by an evaluator through the assessment process to supplement the original data.

The potential sources listed in this section are sorted to show the added potential sources in Zone A first, Zone B second, and Zone C third.

Although a facility or business was added as a potential concern, it does not necessarily mean a release or spill has occurred. Contamination could only occur if certain chemical substances are released into the environment and filter into the water supply source.

# **Added Sources**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Added Potential Site Sources**

Source No.	Source Name	SIC ID	Zone
9000286	sand pit	0	В
9000288	abandoned water well	10028	В
9000305	on-site wastewater facility	10067	В
9000287 pastureland with cattle		10080	В
9000291 pastureland with cattle		10080	В
9000307 pastureland with cattle		10080	В
9000289 milo field		10081	В
9000290 alfalfa field		10086	В
9000285 irrigated and dryland cropland		115	В
9000306	grain storage bins	4221	В

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

#### **Potential Contaminants Summary:**

The Contaminants Summary shows the number of identified unregulated sources in the assessment area for each contaminant of concern category.

In order to obtain the number or sources for each category, a relationship was correlated between each Standard Industrial Classification (SIC) and the contaminant of concern categories. Each SIC was assessed and associated with contaminant categories. For example, if not managed properly, a car wash (SIC 7542) could potentially contaminate an intake because of inorganic compounds (IOC) and volatile organic compounds (VOC); thus, a car wash is associated with IOCs and VOCs.

A chart displays a count for each contaminant category. The sum for each category represents the total number of identified sources that have been associated with that particular contaminant category. However, the total number of identified sources does not include contaminants from the Added Sources. In our example, a car wash would be considered 2 sources of contamination. It would be a potential source of contamination for IOCs and for VOCs; thus, 1 would be added to the total number of sources in the VOC category and 1 would be added to the IOC category.

# **Potential Contaminants Summary**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

# Number of Unregulated Site Sources Identified for each Contaminant Category

MicroBiological	Pesticides	IOC's	SOC's	VOC's	Nitrates
0	0	0	0	0	0

 $\mathbf{A}-Microbiolgical$ 

**B\*** – Nitrates

C\* – Pesticides

**B** – Inorganic Compounds

C – Synthetic Organic Compounds

**D** – Volatile Organic Compounds

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

### **Potential Contaminants Listing:**

The Potential Contaminants section lists the contaminant of concern category associated with each Standard Industrial Classification (SIC) found in an assessment area. A complete list of contaminant category codes are located at the bottom of this page.

The relationships defined between the Standard Industrial Classifications (SIC) and the contaminant of concern categories are displayed in a table format. Using our car wash example, the relationships can be better illustrated. A car wash could release IOC and VOC chemical substances. The connection is shown by indicating the SIC, 7542, and the associated contaminant categories, IOC (Category B) and VOC (Category D). However, the contaminants listed are not associated with any Added Sources.

The list is sorted by the SIC source description and it only shows unique SIC sources. For example, an assessment area can have 20 car washes in an assessment area, but the list is only going to show contaminant categories associated with car washes onetime. This is because all car washes have the same SIC and every car wash poses the same potential threat to water intakes.

A – Microbiolgical B – Inorganic Compounds
 B2 – Sedimentation B\* – Nitrates
 B1 – Eutrophication – Phosphorous
 C – Synthetic Organic Compounds

**C\*** – Pesticides **D** – Volatile Organic Compounds

# **Potential Contaminants Listing**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

# **Unregulated Identified Site Sources and associated Potential Contaminant Category**

SIC ID	SIC Source	Potential Contaminant	Contaminant Category
	Did Not	Contain Any Potential Contamina	nts

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

#### **Protection Measures:**

The Protection Measures section shows water quality protection measures for the Standard Industrial Classifications (SIC) identified in the assessment area.

Previous sections of this report are designed to show areas that Public Water Supplies (PWS) can focus on to improve the susceptibility of an assessment area. This section helps identify water quality protection measures that a PWS can use as guidance for implementing action for a potential contaminant site in the assessment area. It focuses on protection measures that can reduce the risk of contamination to the water supply.

This portion of the report only displays water quality protection measures for each type of SIC found in the assessment area. It does not display protection measures for each site in the assessment area because every SIC should have the same or similar water quality protection management practices. However, the protection measures listed are not associated with any Added Sources.

# **Protection Measures**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Recommended Water Quality Protection Measures**

SIC	SIC Source	Contaminant Source	Water Quality Protection Measure	Regulatory Authority		
	No Protection Measures Listed					

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

#### **Assessment Analysis:**

The Assessment Analysis section displays the numbers assigned to each contaminant of concern category for each question in the susceptibility analysis.

This analysis is based on a decision tree framework consisting of a series of yes/no questions. These questions consider the proximity of contaminant sources to the water supply intake, the type of contaminant, and the application of pollution prevention or water quality protection practices to sources of contamination. As the evaluator moves through the analytical framework, susceptibility points are accumulated based on the presence of contaminant sources in the assessment area.

After all the questions have been answered, the SLS is calculated for each contaminant of concern category. The SLS is determined by counting the number of contamination risk factors found to occur in the delineated assessment area and applying a multiplier to this number. Because the number of contaminant category risk factors is not equal, the multiplier is used to establish a common scale for the SLS of each contaminant category.

# **Assessment Analysis**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Ground Water Single Well Analysis**

A-Microbiolgical B-Inorganic Compounds

B\* – Nitrates
 C – Synthetic Organic Compounds
 C\* – Pesticides
 D – Volatile Organic Compounds

No.	Question		A	В	<b>B</b> *	C	<b>C</b> *	D
1	Is the well under the influence of surface water?	No	0	0	0	0	0	0
2	Does the well meet KS water well construction standards?		0	0	0	0	0	0
3	Is the depth of the well less than 30 feet?	No	0	0	0	0	0	0
4	Are there unplugged, abandoned water wells present in Zone A?	No	0	0	0	0	0	0
5	Is there gravel pack within 20 feet of the surface?	No	0	0	0	0	0	0
6	Does a PWS own or control Zone A?	Yes	0	0	0	0	0	0
7	Does Zone A consist entirely of native grass?	No	1	1	1	1	1	1
8	Is there a contaminated well in the Zone A?	No	0	0	0	0	0	0
9	Is a class V UIC well present?		1	1	1	1	1	1
10	Are any commercial, industrial, or urban areas present in Zone B?		0	0	0	0	0	0
11	Does each industrial/commercial site and urban area have a water quality protection plan in place?		0	0	0	0	0	0
12	Are any non-farm home sites present in Zone B?	No	0	0	0	0	0	0
13	Do all the non-farm home sites have a water quality protection plan?	Yes	0	0	0	0	0	0
14	Are any farmsteads present in Zone B?		0	0	0	0	0	0
15	Do all farmsteads have a water quality protection plan?		0	0	0	0	0	0
16	Does Zone B consist entirely of native grass?		1	1	1	1	1	1
17	Is there grazing livestock in Zone B?		1	0	1	0	0	0

No.	Question	Response	A	В	<b>B</b> *	C	C*	D
18	Do all the livestock producers have water quality protection measures in place?	No	1	0	1	0	0	0
19	Is there livestock confinement in Zone B?	No	0	0	0	0	0	0
20	Is each confined animal feeding operation registered with KDHE?	Yes	0	0	0	0	0	0
21	Is there corn or grain sorghum production in Zone B?	Yes	0	0	1	0	1	0
22	Are corn/grain sorghum nutrient and pesticide management plans in use for each site?			0	1	0	1	0
23	Are any orchards present in Zone B?			0	0	0	0	0
24	Are orchard nutrient and pesticide plans in use for each site?	Yes	0	0	0	0	0	0
25	Are there unsewered developments (concentrations of lagoons or septic systems) present in Zone B?	No	0	0	0	0	0	0
26	Is there a railroad or major highway in Zone B or C?	No	0	0	0	0	0	0
27	Is there oil production in Zone B or C?	Yes	0	1	0	1	0	1
28	Do coarse textured soils predominate Zones A, B and C?	No	0	0	0	0	0	0
29	Is an irrigation well located in Zone B or C?	Yes	0	1	1	1	1	1
30	Is a wastewater treatment facility in Zone B or C?	No	0	0	0	0	0	0
31	Is a solid waste landfill in Zone B or C?	No	0	0	0	0	0	0
32	Are there unplugged, abandoned water wells present in Zone B or C?	Yes	1	0	0	0	0	0
33	Are any commercial, industrial, or urban areas present in Zone C?	No	0	0	0	0	0	0
34	Are water quality protection plans in use for each site/area?	Yes	0	0	0	0	0	0
35	Is there livestock confinement in Zone C?	Yes	1	1	1	1	1	0
36	Is each confined livestock facility registered with KDHE?	Yes	0	0	0	0	0	0
37	Do all the livestock producers have water quality protection measures in place?	No	1	0	1	0	0	0
38	Are cropland nutrient management plans in place?	No	0	0	1	0	0	0
39	Are cropland pesticide management plans in place?	No	0	0	0	0	1	0
40	Does a perennial stream flow into Zone C?	Yes	1	1	1	1	1	1
41	Are watershed water quality protection plans in place?	No	1	1	1	1	1	1

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

#### **Site Comments:**

The Site Comments section lists all the comments that were added for the potential sources of contamination found in the assessment area.

Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding detail to the sites that can be referenced for more information.

This local information may include comments on potential contamination threats (or lack there of), local water quality protection initiatives, etc. Adding comments are optional and are mainly focused on sources in areas that could have the greatest impact on water supply if a spill or release occurred in the environment. It is left to the discretion of the PWS and/or source water assessment committee to add comments.

## **Site Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Comments for Unregulated Sites**

Did Not Receive Any Comments

### **Comments for Regulated Confined Animal Feeding Operations Sites**

Potential Contaminant Site Name	Site No.	Site Comments	Author
Odell, Ronald	2000745	This swine tacility has no oroundwater monitoring	Nicole Fisher
Toll Farms	1 7010177017	3 1 3	Nicole Fisher

### **Comments for Regulated Hazardous Waste Sites**

Did Not Receive Any Comments

### **Comments for Regulated Leaking Storage Tank Sites**

Did Not Receive Any Comments

Comments for Regulated Identified Contaminated Sites				
	Did Not Receive Any Comments			
Comments for	· Regulated Solid Waste Sites			
	Did Not Receive Any Comments			
Comments for	Regulated Waste Water Sites			
	Did Not Receive Any Comments			

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

### **Added Site Comments:**

The Added Site Comments section lists the comments for why sites were added as a potential source of contamination found to the assessment area.

# **Added Site Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Comments for Added Contaminant Sites**

Added Contaminant Site Name	Site No.	Site Comments	Author
abandoned water well	9000288	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
alfalfa field	9000290	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
grain storage bins	9000306	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
irrigated and dryland cropland	9000285	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
milo field	9000289	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
on-site wastewater facility	9000305	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000287	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000291	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
pastureland with cattle	9000307	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher
sand pit	9000286	This information was obtained from the Wellhead Protection Plan.	Nicole Fisher

Assessment Area: 243
Diversion Id's: 009

Status: Accepted

Submit Date: 2002–11–14 12:33:24

### **Analysis Question Comments:**

The Analysis Question Comments section lists all the comments that were added during analysis portion of the assessment, in which a series of yes/no questions were asked.

Evaluators have the option to add comments to questions to clarify why a response was given or to give more details to a question. Local comments and feedback from people that are familiar with the assessment area is an important aspect of the assessment. The comments greatly improve the assessment by adding clarification and details that could not be identified with a simple yes or no response.

# **Analysis Question Comments**

Public Water Supply: LINDSBORG, CITY OF

Assessment Area: 243

### **Comments for Analysis Questions**

Analysis Question	Question Comments	Author				
Did Not Receive Any Comments						